

Starlight V3363D

User Manual Version #2: Camera with ICON Menu





PRECAUTIONS

- Do not open or modify.
- Do not open the case except during maintenance and installation, for it may be dangerous and can cause damages.
- Do not put objects into the unit.
- Keep metal objects and flammable substances from entering the camera. It can cause fire, short-circuits, or other damages.
- Be careful when handling the unit.
- To prevent damages, do not drop the camera or subject it to shock or vibration.
- Do not install near electric or magnetic fields.
- Protect from humidity and dust.
- Protect from high temperature.
- Be careful when installing near the ceiling of a kitchen or a boiler room, as the temperature may rise to high levels.
- Cleaning
- To remove dirt from the case, moisten a soft cloth with a soft detergent solution and wipe.
- Mounting Surface
- The material of the mounting surface must be strong enough to support the camera.

FCC COMPLIANCE

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the **FCC** rules. These limits are designed to Provide reasonable protection against harmful interference when the equipment is operated in a residential environment. This equipment generates, uses, and radiates radio frequency energy; and if it is not installed and used in accordance with the instruction manual, it may cause harmful interference to radio communications.

WARNING: Changes or modifications are not expressly approved by the manufacture.

TROUBSHOOTING

Before sending your camera for repair, check the following or contact our technical specialist.

No VIDEO

Check the coaxial cable and make sure it is connected securely.

Check the lens' iris adjustment at the menu setup of the camera.

Check the power supply and make sure the camera has the proper voltage and current.

Out-of-Focus VIDEO

Check the clear dome cover and the lens for dirt or fingerprints. Use a soft cloth and gently clean.

Check the lens manual focal and zoom adjustment. Field test monitor is recommended.

FEATURES

- 1/3" Sony Super HAD II CCD
- High Resolution 560 TV Lines
- 3.3 ~ 12mm Varifocal Auto Iris Lens
- Electronic Day and Night
- Star-Light (Super Low Light Technology)
- DRC (Dynamic Range Compressor)

Dark spots in images particularly become more visible without overexposing the bright spots to create one perfect image.

■ 3D-DNR (3D Digital Noise Reduction)

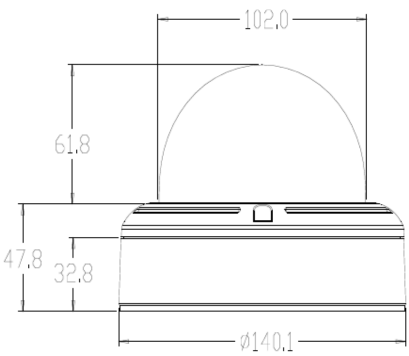
Produces less noise and more color during low-light application.

■ HME (Highlight Mask Exposure)

Masks overly exposed light to produce a true video image of any environment.

- BLC (Back Light Compensation)
- Programmable Privacy Zone (6) & Motion Detection
- Easy Icon Driven OSD Menu with Built-In Joystick
- Auto Sensing 12VDC or 24VAC with Line Lock
- No Fog or Condensation under Any Weather Condition

DIMENSION (mm) & POWER REQUIREMENT



POWER REQUIREMENT:

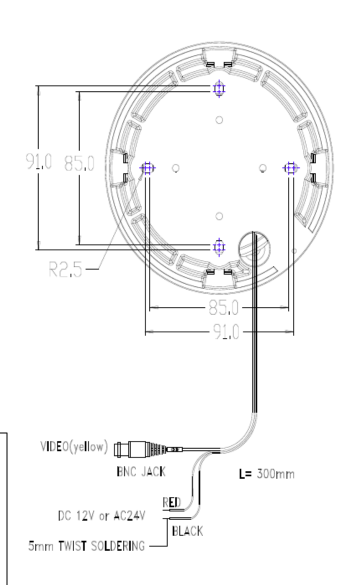
12VDC @1A 24VAC @ .500mA

Power Wire Maximum Distance

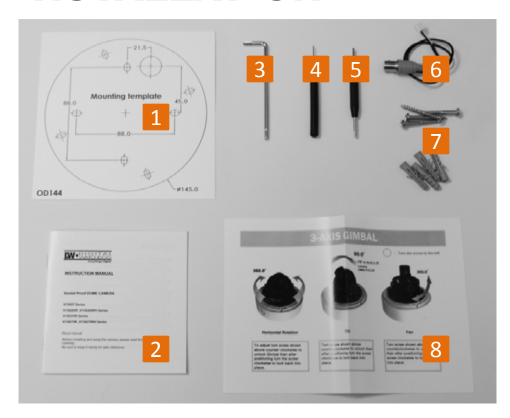
Wire Gauge	12VDC	24VAC
24 AWG	80ft	323ft
22 AWG	128ft	513ft
20 AWG	203ft	815ft
<u>18 AWG</u>	323ft	1295ft
<u>16 AWG</u>	514ft	2056ft
<u>14 AWG</u>	816ft	3264ft
12 AWG	1295ft	5183ft
10 AWG	2057ft	8228ft

COAXIAL CABLE TYPE MAXIMUM DISTANCE

RG59/ U 750feet RG6/U 1,000feet RG11/U 1,500feet



INSTALLATION



Included with DW Vandal Dome Camera:

- 1. Mounting Template
- 2. User Manual
- 3. Security L-Key
- 4. Single Sided Hex Key
- 5. Double Sided Hex Key
- 6. Secondary BNC Cable for Field Monitor
- 7. Four (4) Screws and Four (4) Dry Wall Anchors
- 8. 3 Axis Gimbal Guide

Camera Installation

Use the mounting template to mount the camera.

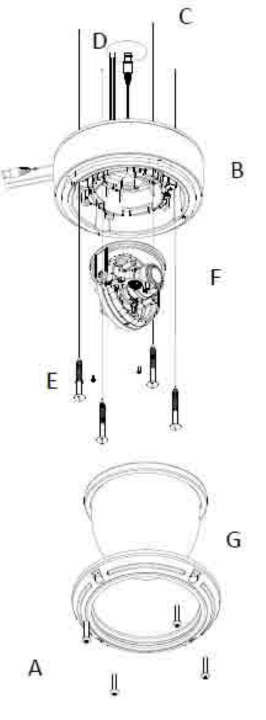
Using the security L-key to loosen the four screws that secure the vandal proof dome cover, Remove the vandal proof dome cover to access the screw holes to mount the camera.

NOTE: Keep the lens and the vandal proof cover free from dust or fingerprint.

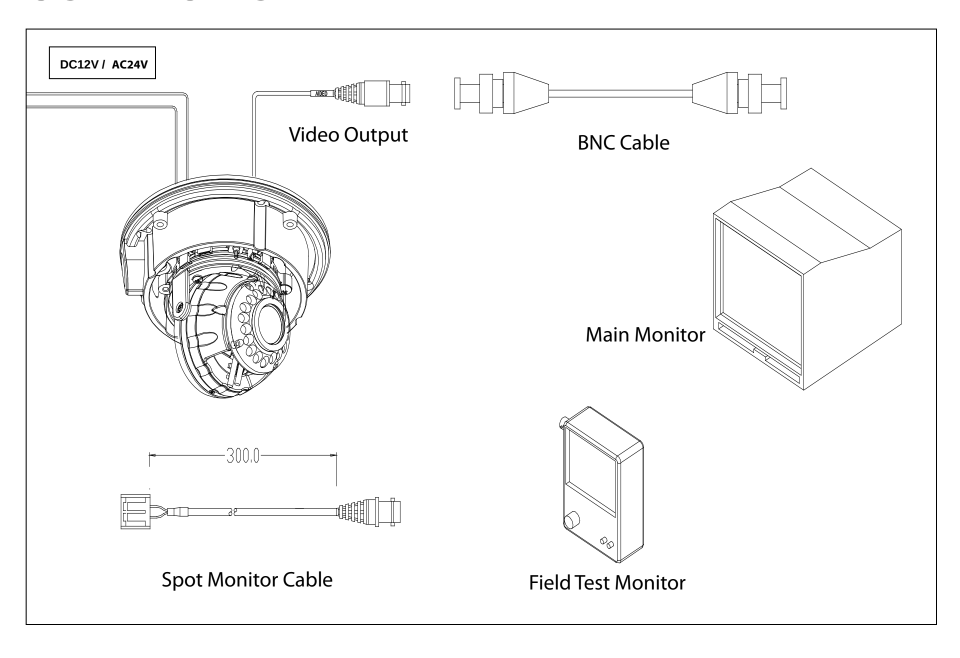
INSTALLATION

- A. Use the supplied L Wrench to remove the four fixing screws from the dome cover.
- B. Align the camera unit with the surface of the ceiling.

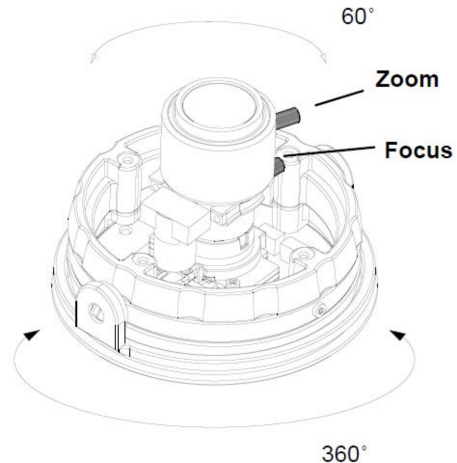
 Draw marks on the ceiling in the places where the screw holes will be drilled. Drill the four holes.
- C. Cut a small hole in the ceiling for the cables.
- D. Pass the power cable and video cable from the camera unit through the cable hole in the ceiling.
- E. Align the four screw holes in the camera unit with the screw holes on the ceiling, and then secure the camera in place by tightening the four screws through the washers.
- F. Carry out the settings and adjustments for the camera.
- G. Secure the dome cover by tightening the screws.



CONNECTION



LENS ADJUSTMENT

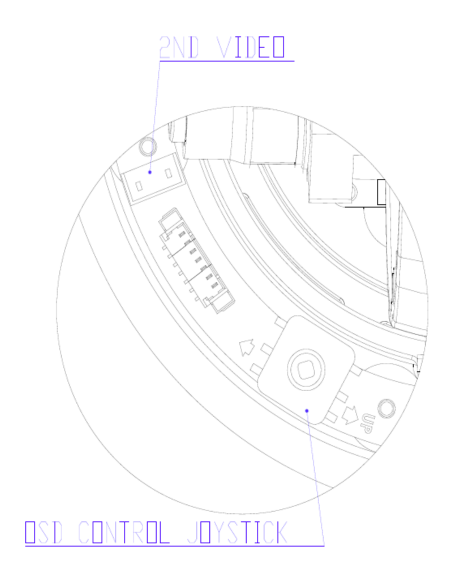


A. Adjust the panning (360°) and tilt (60°) position.

B. Use the Zoom lever to set the zoom position.

C. Use the Focus lever to set the focus.

CAMERA SETTINGS



	EXPOSURE	
LENS	DC (0~100) / MANUAL / VIDEO. (DC Lens is recommended.)	
SHUTTER	1/160 /1/100 / FLC / 1/250 ~ 10000 / SENS-UP x2 ~ x250	
BLC	OFF / ON BLC (Back Light Compensation)	
AGC	HIGH / MIDDLE / LOW / OFF AGC (Auto Gain Control)	
MAX-DR	OFF / ON (0 ~ 20) (Electronic Wide Dynamic Range)	
STAR-LIGHT	AUTO (x2 ~ x250) / OFF (x32 is recommended.)	
EXIT JUMP	EXIT / SAVE&EXIT / FACTORY RESET	
	COLOR	
WB MODE	AWC / ATW / MANUAL / PUSH LOCK	
R-Y GAIN	0~100	
B-Y GAIN	0 ~ 100	
	DAY & NIGHT	
	AUTO / COLOR / BW / EX-CONT	
Day & Night Mode	COLOR→ BW: Switching from color to BW; if the number is higher, the camera will only switch during a super low light condition. BW→ COLOR: Switching from BW to color; this number should always be lower than COLOR to BW Read Time: Time interval to switch from Color to Black-and-White	
	COLOR	
	B&W: (BURST:OFF/ON) When the burst is OFF will make less noise	
C-SUP	<u>Color Suppression</u> : Color will be reduced at low illumination, if the C-SUP Level is higher. 0 ~ 100 (Not Available when DNR is On.)	
A-SUP	Aperture Suppression: The sharpness of the edges will be reduced at low illumination, if A-SUP Level is higher. 0 ~ 100 (Not Available when DNR is On.)	
EXIT JUMP	EXIT / SAVE&EXIT / FACTORY SET	

FUNCTION		
MIRROR	OFF / MIRROR / V-FLIP / ROTATE	
SHARPNESS	0~31	
GAMMA	0.05 ~ 1.00 / USER	
FREEZE	OFF / ON	
NEGATIVE	OFF/ON	
3D-DNR	OFF / LOW / MIDDLE / HIGH 3D-DNR (3D Digital Noise Reduction)	
D-ZOOM	OFF / ON (x1.0 ~ x32 PTZ)	
SLC	OFF / ON SLC (Side Light Compensation)	
НМЕ	OFF / ON HME (Highlight Masking Exposure)	
DIS	OFF / ON DIS (Digital Image Stabilizer)	
EXIT JUMP	EXIT / SAVE&EXIT / FACTORY SET	
	MOTION (OMNI-Focus Lens Only)	
MOTION	OFF / ON	
	SET WINDOW	
	ALL SET (Set the Entire Screen)	
	ALL CLEAR (Clear the Entire Screen)	
	SENSITIVITY (1 ~ 120)	
	SHOW INDICATOR (OFF / ICON / TRACE)	
DELAY OUT (1 ~ 15) Motion Alarm Zoom-In Delay		
EXIT JUMP	EXIT / SAVE&EXIT / FACTORY SET	

PRIVACY		
	MASK 1 OFF / ON	
	MASK 2 OFF / ON 🚅	
	MASK 3 OFF / ON	
	MASK 4 OFF / ON	
	MASK 5 OFF / ON A	
	MASK 6 OFF / ON	
EXIT JUMP	EXIT / SAVE&EXIT / FACTORY SET	
SETUP		
CAMERA ID	0 ~ 255	
TITLE	OFF / ON	
DPC	OFF / AUTO DPC (Dead Pixels Cancellation)	
MONITOR	CRT / LCD	
LANGUAGE	English, Japanese, Chinese	
BAUDRATE	2400 / 4800 / 9600 / 14400 / 19200 / 38400. Protocol is Pelco-D (fixed cannot be changed; hardcoded into the DSP)	
OMNI LENS	OFF / 1 ~ 10 (for OMNI-PLUS CAMERA only)	
EXIT JUMP	EXIT / SAVE&EXIT / FACTORY SET	

SYNC		
SYNC	INTERNAL / AUTO	
V-PHASE	0~199	
EXIT JUMP	EXIT / SAVE & EXIT / FACTORY SET	
EXIT		
EXIT	Exit the menu	
SAVE&EXIT	Exit the menu and save the setting	
FACTORY SET	Reset the menu setting to factory default	

SPECIFICATIONS:



5436 W Crenshaw St. Tampa, FL 33634 Tel: 866-446-3595 / 813-888-9555

Fax: 813-888-9262

www.Digital-Watchdog.com

technical support@dwcc.tv

Technical Support Hours: Monday-Friday 8:30am to 8:00pm Eastern Time



Camera TYPE	Color / BW	V3363D
	Mount	Surface
Image	Device	Super HAD II CCD
	Size	1/3"
	Pixels-Total	811(H) x 508 (V)
	Pixels-Effective	768(H) x 494 (V)
Scanning	System	525 line, 2:1Interlace
	Horizontal Frequency Internal Mode	15,734Hz
	Vertical Frequency Internal Mode	59.94Hz
Min. Scene Illumination	F1.2 x256 Star-Light	0.14 Lux 0.0005 Lux in Color
Functions	BLC	ON / OFF
	AGC	HIGH / MIDDLE / LOW /OFF
	DRC	OFF / INDOOR / OUTDOOR
	Mirror	OFF / MIRROR / V-FLIP / ROTATE
	STAR-LIGHT	AUTO (x2 ~ x250) / OFF
	3D-DNR	OFF / ON (0~100)
	HME	OFF / ON
	Privacy Zone	6 Programmable Zone / Size
Lens	Focal Length	3.3~12mm Varifocal Auto Iris Lens
Resolution	Horizontal	560 TV Lines [Color]; 580 TV Lines [BW]
Video Output	VBS 1.0Vp-p	VBS 1.0Vp-p(75 Load)
S/N Ratio	S/N Ratio	50dB
OSD	OSD	YES
Environmental Conditions	Operating Temperature	-10°C ~ +55°C(14°F ~ 131°F)
	Humidity	Less than 90%
Power	Power Requirement	12VDC / 24VAC
	Power Consumption	1.96 [W] / 2.2 [W]
Physical Specifications	Dimensions	109.6 x 140.1 mm
	Weight	1.9lbs
	Nema Type	IP66
	Certifications	FCC, RoHS, CE



Starlight V3363D, V3363D922 Vandal-Proof Dome Camera

User Manual Version #1: Camera without ICON Menu

ABOUT MANUAL

Before installing and using the camera, please read this manual carefully.

Be sure to keep it handy for future reference.



CAMERA SETTINGS

SETUP		
LENS	[DC] - Brightness (DC Lens is recommended.)	
LENS	Manual. Shutter is available.	
	FLK (Flicker Free)	
SHUTTER	ESC (Electronic Shutter Control) - Brightness Adjustment	
	Manual Adjustment	
	ATW 1800K ~10500K (ATW is recommended).	
WHITE BALANCE	Manual Adjustment	
	AWC (Auto White Balance)	
BACKLIGHT	OFF / LOW / MIDDLE / HIGH	
AGC	NORMAL / HIGH / OFF (When the AGC is Off, DNR is not available.)	
DNR	LOW / MIDDLE / HIGH / OFF	
SENS-UP	AUTO x2 ~ x128 / OFF	
	SPECIAL	
CAMERA ID	OFF / ON	
DAY NIGHT	AUTO / BW / EXTERNAL / COLOR	
SYNC	INTERNAL / LINE	
MOTION DETECTION	OFF / ON	
PRIVACY	OFF / ON	
MIRROR	OFF / ON	
SHARPNESS	OFF / ON Level Adjustment	
RESET		
RETURN	Return to main setup.	

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Model No.	V3363D, V3363D922	
	Mount	Surface
Image	Device	Super HAD CCD
	Size	1/3"
	Pixels-Total	811 (H) x 508 (V)
	Pixels-Effective	768 (H) x 494 (V)
	System	525 line, 2:1Interlace
Scanning	Horizontal Frequency Internal Mode	15,734Hz
	Vertical Frequency Internal Mode	59.94Hz
Min. Scene Illumination	F1.2	0.3 Lux
	Sens-up	AUTO / OFF (x128)
	DNR	OFF / LOW / MIDDLE / HIGH
Functions	AGC	ON / OFF (Gain Adjust)
Functions	AWB	ATW / AWC / Manual
	Motion Detection	ON / OFF (Area / Sensitivity / Trace ON/OFF)
	Privacy Zone	4 Programmable Zone / Size
Long	Focal Length	3.3 ~ 12mm (3.6x Optical)
Lens		9 ~ 22mm (V3363D922)
Resolution	Horizontal	540 TV Lines
Video Output	VBS 1.0Vp-p	VBS 1.0Vp-p(75 Load)
S/N Ratio	S/N Ratio	50dB
OSD	OSD	YES
Environmental Conditions	Operating Temperature	-10℃ ~ +55℃(14°F ~ 131°F)
Environmental Conditions	Humidity	Less than 90%
Power	Power Requirement	12VDC / 24VAC (60Hz)
	Power Consumption	12VDC: 223mA 24VAC: 209mA
Dhysical Coordination	Dimensions(φ x H)	140.1 x 109.6mm
Physical Specification	Weight	2.0lbs
IP Rating	IP66	IP66